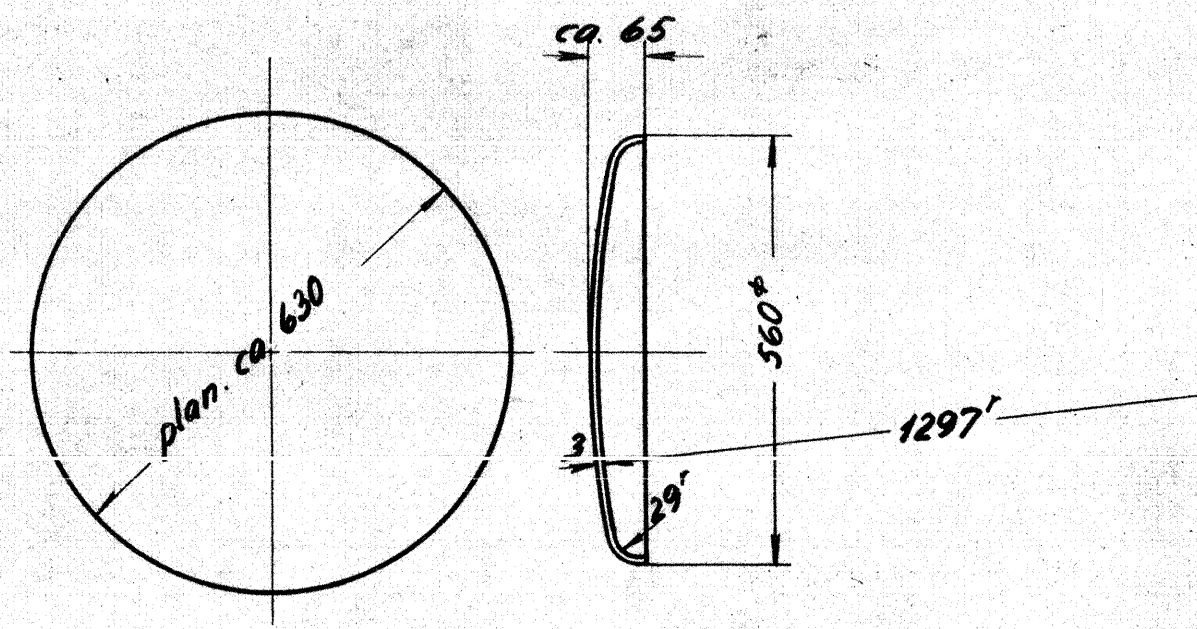
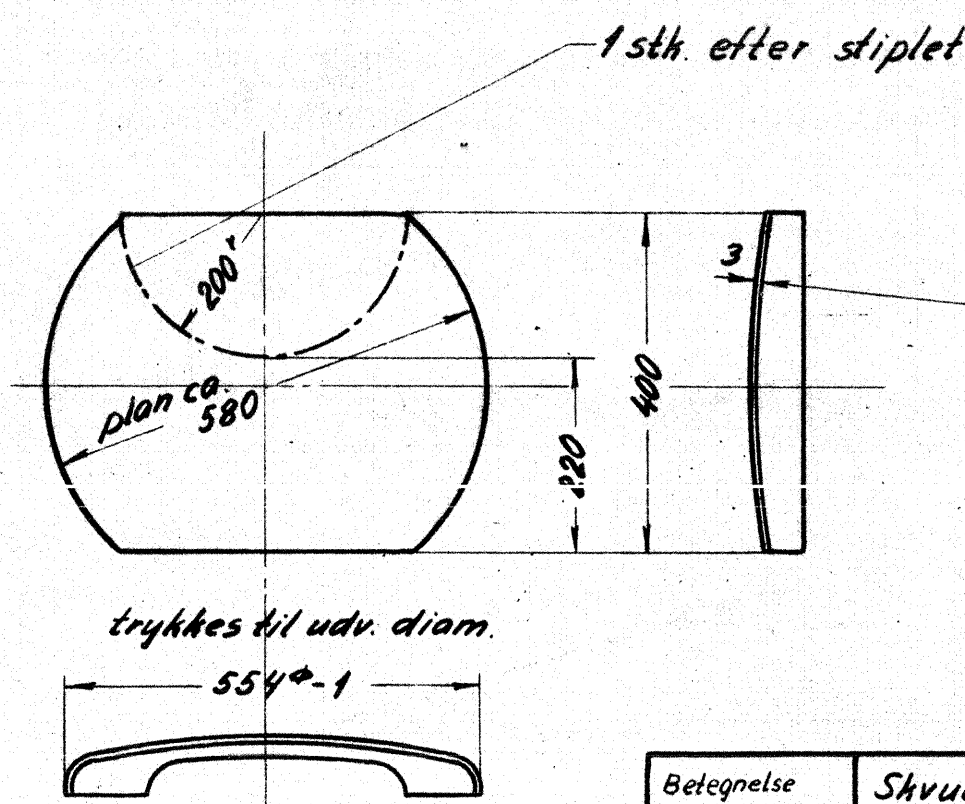


Sænke 1F-4558

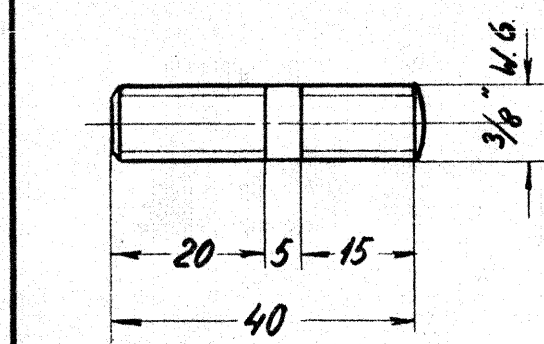


Endebund			
Ant. i alt.	Pos. 6	Mat.	aluminium
Ordr.	Stkl. 9320	Tegn.	18W-16.390

Sænke 1F-4558

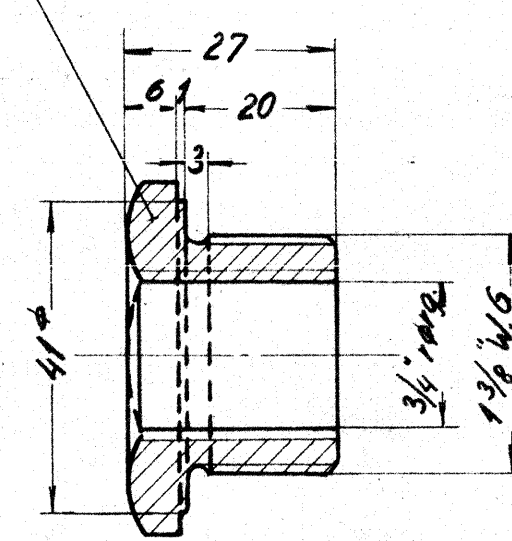


Skvulplade			
Ant. i alt.	Pos. 7	Mat.	aluminium
Ordr.	Stkl. 9320	Tegn.	18W-16.390

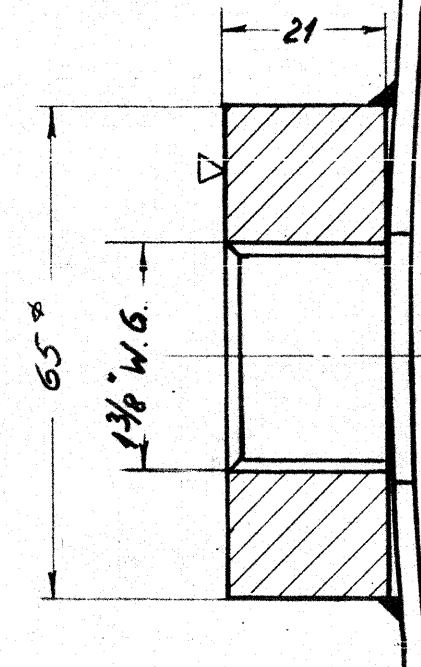


Tap 3/8" x 40			
Ant. i alt.	Pos. 14	Mat.	blank stål
Ordr.	Stkl. 9320	Tegn.	18W-16.390

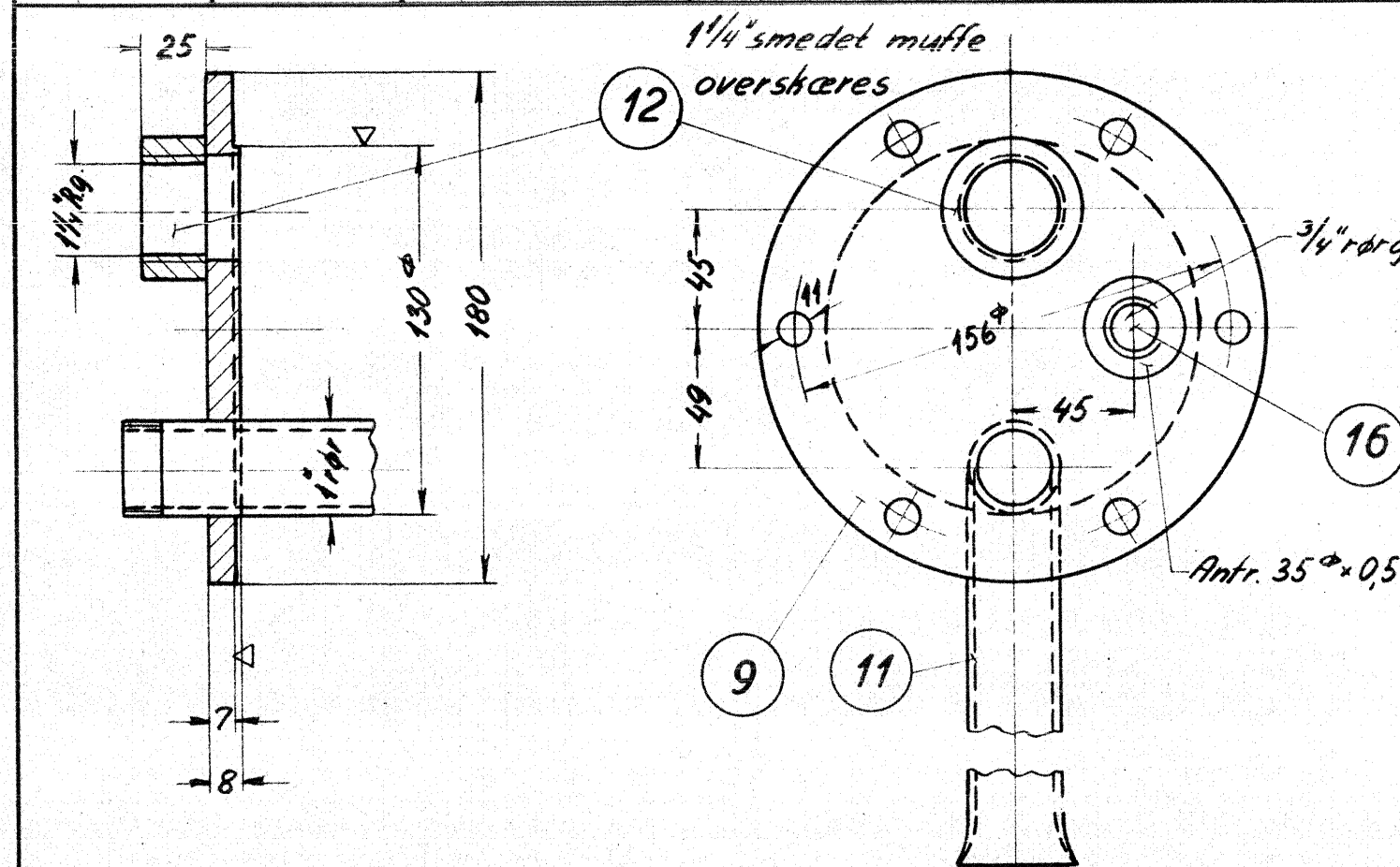
41. nøglevidde



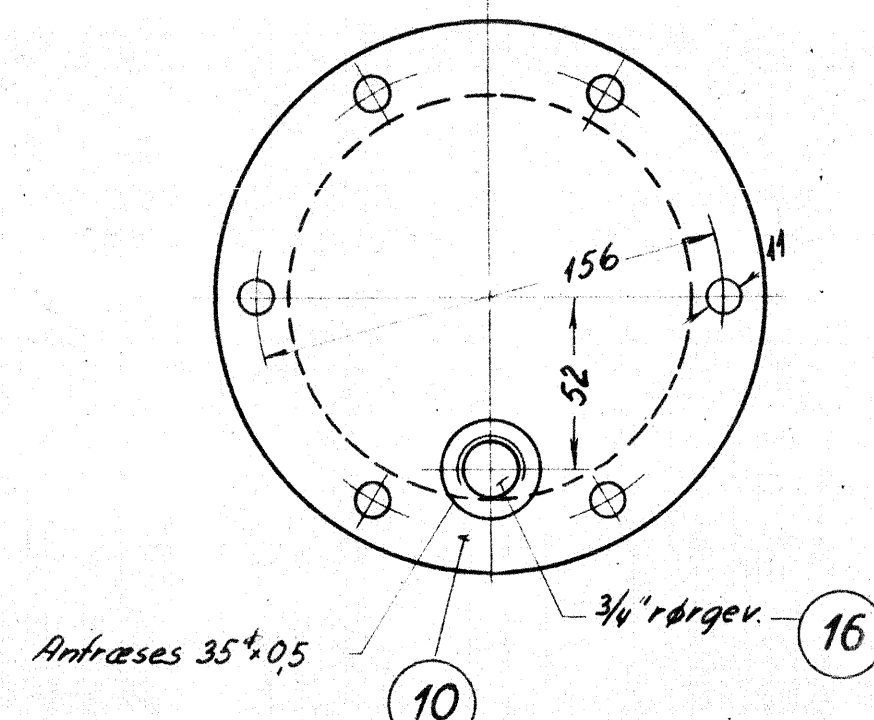
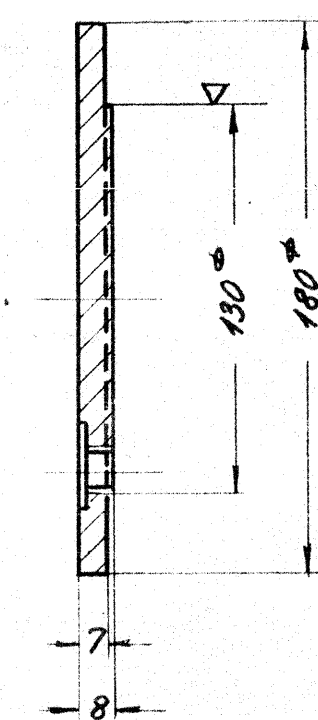
Nippel for alluftning			
Ant. i alt.	Pos. 13	Mat.	blank stål
Ordr.	Stkl. 9320	Tegn.	18W-16.390



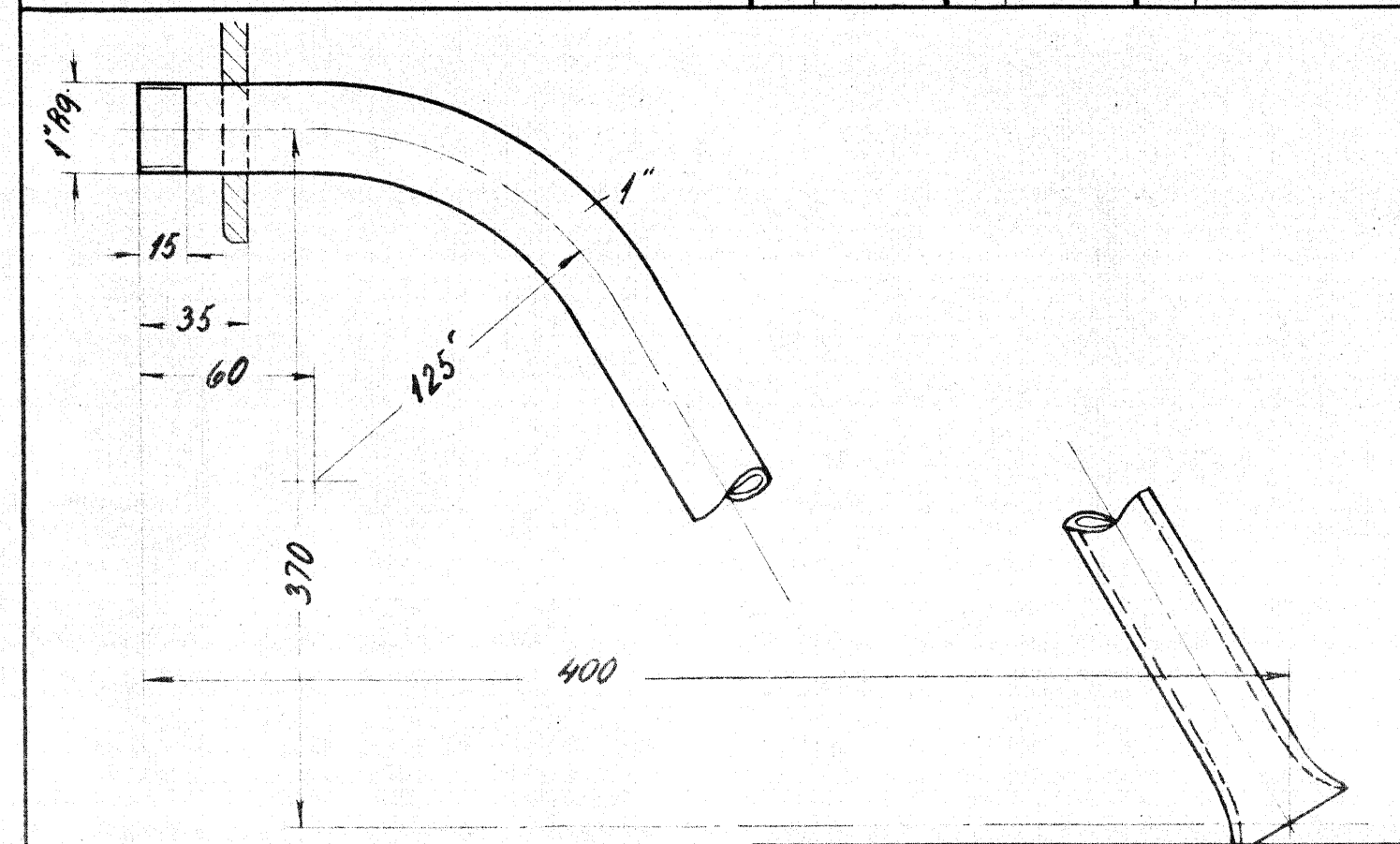
Studs for alluftning			
Ant. i alt.	Pos. 2	Mat.	aluminium
Ordr.	Stkl. 9320	Tegn.	18W-16.390



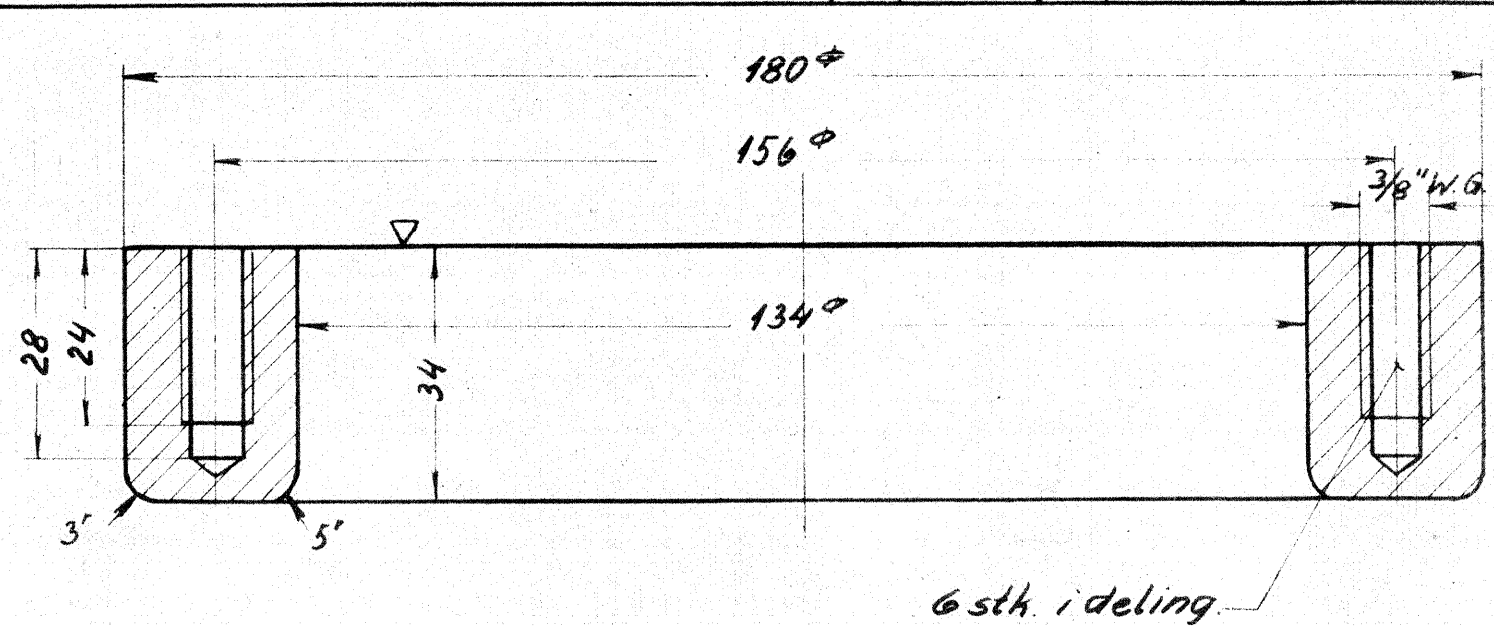
Dæksel for suge og påfyldn.			
Ant. i alt.	Pos. 9	Mat.	st. 37
Ordr.	Stkl. 9320	Tegn.	18W-16.390



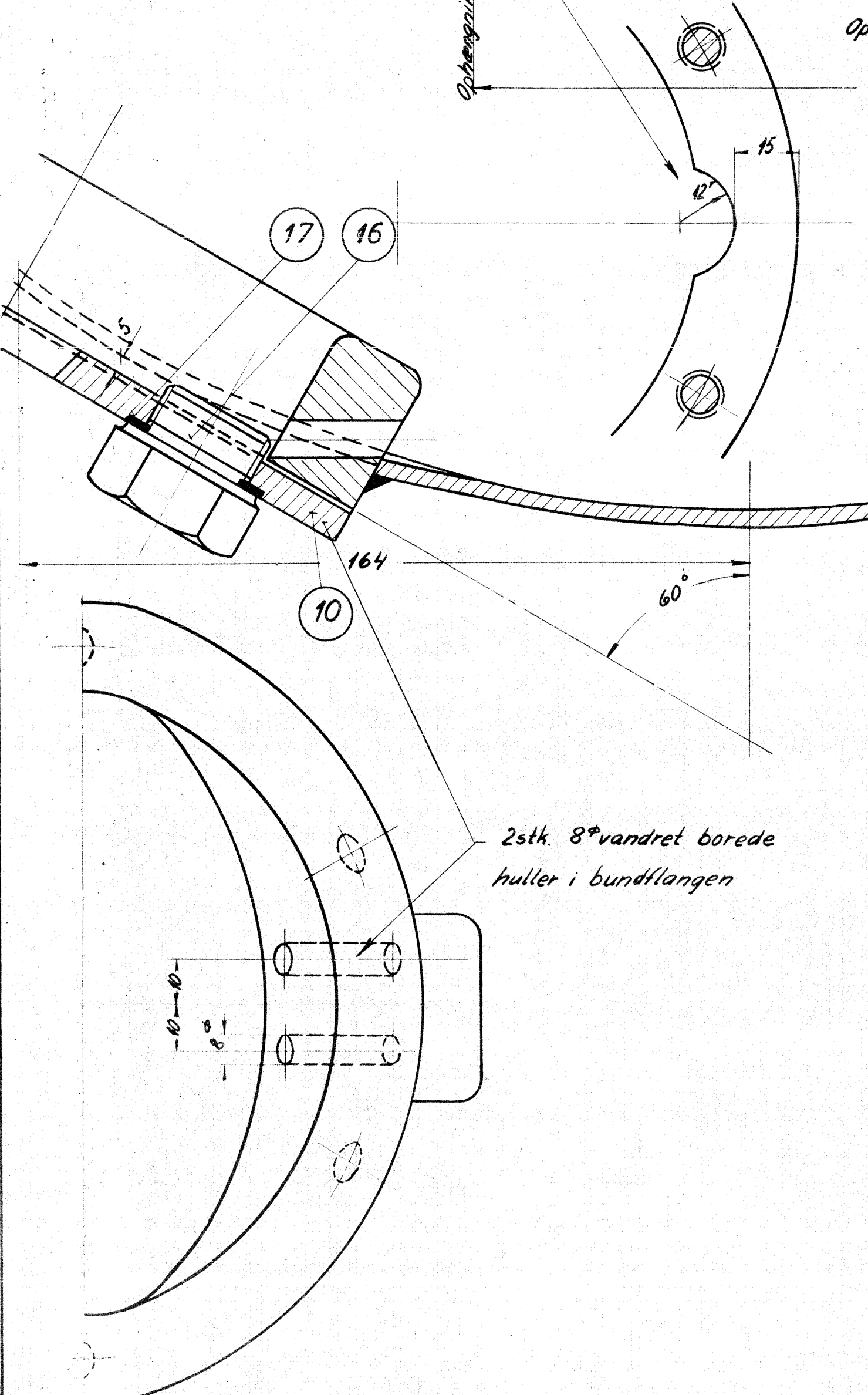
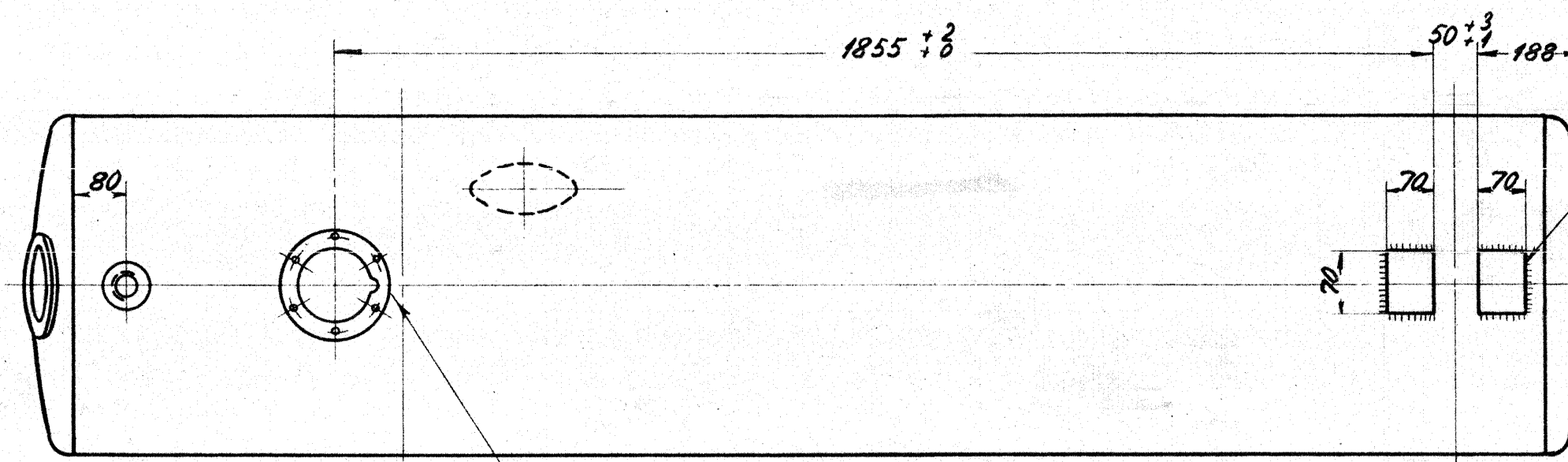
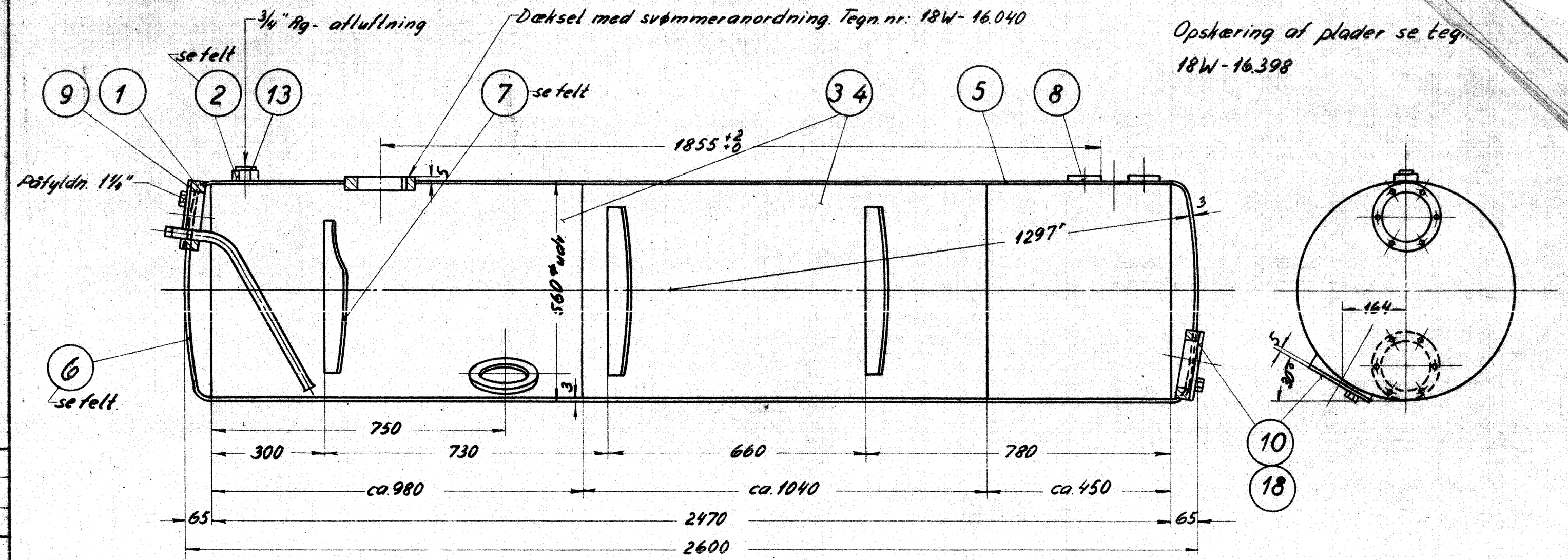
Dæksel 180°			
Ant. i alt.	Pos. 10	Mat.	st. 37
Ordr.	Stkl. 9320	Tegn.	18W-16.390



Sugerør			
Ant. i alt.	Pos. 11	Mat.	st. 37
Ordr.	Stkl. 9320	Tegn.	18W-16.390



Flangering			
Ant. i alt.	Pos. 1	Mat.	aluminium
Ordr.	Stkl. 9320	Tegn.	18W-16.390



3	pakning 180/134 ± 1.5	18	cork	købes
3	pakning 27/34 ± 1	17	kobber	magasin
3	gev. prop 3/4" rø. n.bl. 77a	16	muntz	"
24	metrik 3/8"	15	st. 37	magasin
24	tappe 3/8" x 40	14	blank stål	3/8" x 1090
1	reduktionsnippel 3/4" rø. - 1 1/8" W.G.	13	blank stål	41 seksh. x 32
1/2	smedet muffe 1 1/4"	12	st. 37	magasin
1	sugerør 1" gev. rør	11	"	L = 550
2	dæksel 180°	10	"	185 x 370 x 8
1	dæksel 180°	9	st. 37	185 x 185 x 8
2	styrelasher 70 x 70 x 8	8	aluminium	75 x 150 x 8
3	skvulplade 580°	7	"	1 stk 1900
2	endebund 630°	6	"	x 1500 x 3 mm
1	svøb	5	"	"
1	"	4	"	2 stk 1800
1	svøb	3	"	x 1050 x 3 mm
1	studs 65° x 21	2	"	126 L - 16.48
4	flangering 180° x 34	1	aluminium	15W - 16.39

FRICHS			
Stk.	Ant. i alt.	Pos.	Mat.
Tegn.	Rev.	Rev.	Rev.
Mod.	Rev.	Rev.	Rev.
Dato	Rev.	Rev.	Rev.
Målestok: 1:1, 1:10, 1:25			
Anvendelse			
Diesel-el. 500 550 hk. motorvogn.			
Tegningens betegnelse			
600 liter hovedbrændoliebeholder under vogn.			
Stylisten nr.			
9320			
Tegningens nummer			
18W-16.390			